NACOmatic

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NIANAE



INSTRUMENT APPROACH PROCEDURE CHARTS

AIFR ALTERNATE AIRPORT MINIMUMS

Standard alternate minimums for non precision approaches are 800-2 (NDB, VOR, LOC, TACAN, LDA, VORTAC, VOR/DME, ASR or WAAS LNAV); for precision approaches 600-2 (ILS or PAR). Airports within this geographical area that require alternate minimums other than standard or alternate minimums with restrictions are listed below. NA - means alternate minimums are not authorized due to unmonitored facility or absence of weather reporting service. Civil pilots see FAR 91. IFR Alternate Minimums: Ceiling and Visibility Minimums not applicable to USA/USN/USAF. Pilots must review the IFR Alternate Minimums Notes for alternate airfield suitability.

NAME ALTERNATEMINIMUMS
BABELTHUAP, KOROR, PS
BABELTHUAP/KOROR NDB Rwy 91
RNAV (GPS) Rwy 9
RNAV (GPS) Rwy 27
NA except standard for operators with
approved weather reporting service.
¹Categories A,B, 900-2; Category C, 900-2¼;
Category D, 900-2½.
DALAP, RM
MARSHALL ISLANDS INTL NDB Rwy 71
NDB Rwy 25 ¹
RNAV (GPS) Rwy 7 ²
RNAV (GPS) Rwy 25 ²
¹ NA when Majuro Radio closed.
² NA when local weather not available.
CHAM CO
GUAM, GQ
GUAM INTL ILS or LOC Rwy 6L1

AT TERMATE MINIMUM IMAG

207 W. H. T. E 120 C. 200 KW J C2
ILS or LOC Rwy 6R1
RNAV (GPS) Y Rwy 6R ²
RNAV (GPS) Y Rwy 24L ³
RNAV (GPS) Y Rwy 24R ³
TACANRwy24R⁴

¹ILS,LOC, Categories A,B, 1200-2; Categories C,D, 1200-3.

²Category D, 800-21/4.

3Category C, 800-21/4; Catagory D, 800-21/2. ⁴Categories A, B, 900-2; Category C, 900-23/4; Category D, 900-3.

HILO, HI

HILO INTL ILS or LOC Rwy 26 ILS. Category D. 700-2.

NA when control tower closed.

NAME	
HONOLULU, HI	

ALTERNATE MINIMUMS HONOLULU INTL ILS Rwy 4R1

> LDA/DME Rwy 26L1 RNAV (GPS) Y Rwy 4R2 RNAV (GPS) Y Rwy 8L3 VOR/DME or TACAN or GPS-B⁴ VOR or TACAN or GPS-A1 VOR or TACAN Rwv 4R5

¹Category E, 1500-3.

²Category D, 900-2½; Category E, 1500-3.

3Category D, 900-21/2; Category E, 1700-3.

4Category E, 900-3.

⁵Category D, 800-21/2.

KAHULUI. HI

KAHULUI ILS Rwy 212 LOC/DME BC Rwy 202

> NDB/DME Rwy 22 RNAV (GPS) Rwy 233 VOR/DME or TACAN Rwy 204

¹ILS, Category E, 1200-3. LOC, Category E,

1200-3.

²NA when control tower closed.

3NA when local weather not available

⁴NA when control tower closed, except for operators with approved weather reporting service.

KAILUA-KONA, HI

KONA INTL AT KEAHOLE LOC Rwy 17 NA when control tower closed.

KAMUELA, HI

WAIMEA-KOHALA......VOR/DME-A VOR/DME Rwy 41

Categories A,B, 1100-2, Category C, 1100-3, Category D, 1300-3.

¹Categories A,B, 900-2, Category C, 900-21/2, Category D, 1300-3.





ALTERNATE MINS NAME ALTERNATE MINIMUMS NAME **ALTERNATE MINIMUMS** POHNPEI ISLAND, FM KAPOLEI. HI POHNPEI INTL NDB or GPS-B1 KALAELOA (JOHN RODGERS NDB Rwy 4R NDB or GPS-C1 FIELD) NDB/DME or GPS-A1 Category C, 800-21/4; Category D, 800-21/2. **NDB/DME Rwy 9,** 800-3 KAUNAKAKAI.HI RNAV (GPS) Rwy 92 RNAV (GPS) Rwv 271 MOLOKAI VOR or TACAN or GPS-A NA when local weather not available. Categories A.B. 1200-2: Categories C.D. 1200-3. ¹Category D, 800-21/4. ²Categories A,B, 1000-21/4; Category C, 1000-KOSRAE, FM 23/4; Category D, 1000-3. KOSRAENDB/DME-A¹² SAIPAN, CQ RNAV (GPS) Rwv 53 RNAV (GPS) Rwv 234 FRANCISCO C. ADA/ SAIPAN INTL GPS Rwy 7 ¹NA when NDB (UKS) not monitored or local weather not available. Both NDB (UKS) monitored and local weather available Monday NA except standard for operators with through Saturday from 2100 UTC to 0500 approved weather reporting service. UTC (0800 local to 1600 local). ROTA INTL GPS Rwy 91 2800-3. 3NA except standard for operators with GPS Rwy 271 NDB Rwv 9²³ approved weather reporting service. NDB Rwv 27²³ ⁴NA except categories A,B, standard, Category ¹NA except standard for operators with C, 800-21/4, Category D 800-21/2, for operators with approved weather reporting service. approved weather reporting service. ²NA when terminal weather not available 0900 LANAI CITY, HI UTC to 2000 UTC except for operators with LANAIILS or LOC Rwy 3 approved weather reporting service. Terminal VOR or TACAN or GPS-A weather available on Rota Radio 123.6 from VOR or TACAN or GPS Rwy 3 2000 UTC to 0900 UTC. 3Category D, 800-21/4. NA when local weather not received except for operators with approved weather reporting service TINIAN ISLAND, CQ LIHUE. HI TINIAN INTL NDB-A Category C, 800-21/4; Category D, 800-21/2. LIHUEILS or LOC Rwy 351 RNAV (GPS) Rwv 172 RNAV (GPS) Y Rwv 212 operators with approved weather reporting RNAV (GPS) Y Rwy 353 service. ¹ILS,LOC,NA when control tower closed; **TUTUILA, AQ** LOC, Category E, NA.

²Category B, 900-2; Category C, 1000-2³/₄; Category D, 1000-3.

3Category C, 800-21/4; Category D, 800-21/2.

MIDWAY ATOLL, MQ

HENDERSON FIELD NDB Rwy 6 NDB Rwv 24 RNAV (GPS) Rwy 6 RNAV (GPS) Rwy 24

NA except standard for operators with approved weather reporting service.

NA when local weather not available except for

PAGO PAGO INTLILS/DME Rwv 51 NDB-C² VOR-D34

¹ILS, Categories C,D, 700-2. ²Category D, 800-21/4.

³NA when control zone not in effect.

Categories A,B, 1100-3; Categories C,D, 1100-3.





NAME **ALTERNATE MINIMUMS** WENO ISLAND, FM

CHUUK INTL NDB/DME Rwy 41 NDB or GPS-A1

NDB or GPS-B1

RNAV (GPS) Rwy 42

¹800-3.

²NA except standard for operators with approved weather reporting service.

YAP ISLAND, FM

YAP INTL NDB Rwy 251

NDB/DME Rwy 25²

¹Categories A,B, 900-2; Category C, 900-23/4; Category D, 900-3.

²Categories A,B, 900-2; Category C, 900-21/2; Category D, 900-234.

TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

INSTRUMENT APPROACH PROCEDURE CHARTS

FR TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES

Civil Airports and Selected Military Airports

ALL USERS: Airports that have Departure Procedures (DPs) designed specifically to assist pilots in avoiding obstacles during the climb to the minimum enroute altitude, and/or airports that have civil IFR take-off minimums other than standard, are listed below. Take-off Minimums and Departure Procedures apply to all runways unless otherwise specified. Altitudes, unless otherwise indicated, are minimum altitudes in MSI

DPs specifically designed for obstacle avoidance are referred to as Obstacle Departure Procedures (ODPs) and are described below in text, or published separately as a graphic procedure. If the (Obstacle) DP is published as a graphic procedure, its name will be listed below, and it can be found in either this volume (civil), or a separate Departure Procedure volume (military), as appropriate. Users will recognize graphic obstacle DPs by the term "(OBSTACLE)" included in the procedure title: e.g., TETON TWO (OBSTACLE). If not assigned a SID or radar vector by ATC, an ODP may be flown without ATC clearance to ensure obstacle clearance

Graphic DPs designed by ATC to standardize traffic flows, ensure aircraft separation and enhance capacity are referred to as "Standard Instrument Departures (SIDs)". SIDs also provide obstacle clearance and are published under the appropriate airport section. ATC clearance must be received prior to flying a SID.

CIVIL USERS NOTE: Title 14 Code of Federal Regulations Part 91 prescribes standard take-off rules and establishes take-off minimums for certain operators as follows: (1) Aircraft having two engines or less - one statute mile. (2) Aircraft having more than two engines - one-half statute mile. These standard minima apply in the absence of any different minima listed below.

MILITARY USERS NOTE: Civil (nonstandard) take-off minima are published below. For military takeoff minima, refer to appropriate service directives.

NAME

TAKE-OFF MINIMUMS

BABELTHUAP, KOROR, PS

BABELTHUAP/KOROR (ROR)

AMDT 1 09015 (FAA)

TAKE-OFF MINIMUMS: Rwy 27, 400-1 or std. with a

min. climb of 296' per NM to 500.

DEPARTURE PROCEDURE: Rwv 9. climb runwav heading to 700 then as cleared.

GUAM. GQ

GUAM INTL (GUM)

ORIG -A 09071 (FAA)

TAKE-OFF MINIMUMS: Rwys 6L, 6R, 500-1 or std. with a min. climb 360' per NM to 800. Rwys 24L,24R,500-1 or std. with a min. climb of 300' per NM to 1400. DEPARTURE PROCEDURE: Rwys 6L, 6R, climb runway heading to 800 before turning. Rwys 24L, 24R

climb runway heading to 1400 before turning.

HANA, HI

HANA (HNM)

ORIG 05244 (FAA)

DEPARTURE PROCEDURE: Use LINDBERG DEPARTURE.

HILO, HI

HILO INTL (ITO)

AMDT 6 05356 (FAA)

DEPARTURE PROCÉDURE: Use PARIS DEPARTURE.

NAME HONOLULU. HI

TAKE-OFF MINIMUMS

HONOLULU INTL (HNL)

AMDT 7 85269 (FAA) DEPARTURE PROCEDURE: use HONOLULU

DEPARTURE. KAHULUI. HI

KAHULUI (OGG)

AMDT 6 09015 (FAA)

TAKE-OFF MINIMUMS: Rwy 23, NA-ATC.

DEPARTURE PROCEDURE: Rwy 2, climb on a heading

between 310° CW to 053° from departure end of runway. Rwy 5, climb on a heading betwen 307° CW to 040° from departure end of runway. Rwy 20, climb on a heading of

185° from departure end of runway. NOTE: Rwy 2, bush/trees beginning 190' from departure end of runway, 362' left of centerline, up to 60' AGL/79'

MSL. Pipe on building 339' from departure end of runway, 289' right of centerline, 20' AGL/25' MSL. Bush beginning 902' from departure end of runway, 637' right of centerline, up to 20' AGL/39' MSL. Rwy 5, trees 2359' from departure end of runway, 512' left of centerline, 56' AGL/75' MSL. Fence beginning 20' from departure end of runway, 299' right of centerline, up to 7' AGL/31' MSL.

300' right of centerline, up to 76' AGL/95' MSL. Rwy 20, bush 22' from departure end of runway, 236' right of centerline, 2' AGL/55' MSL. Bush/trees beginning 24' from departure end of runway, 173' left of centerline, up to 29' AGL/68' MSL.

Bush/trees beginning 291' from departure end of runway,

TAKE-OFF MINIMUMS AND (ORSTACLE) DEPARTURE PROCEDURES

TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES \overline{V}

KAILUA-KONA, HI

KONA INTI AT KEAHOLE

DEPARTURE PROCEDURE: Rwy 17, northwest-bound climb runway heading to 500 then climbing right turn to assigned route; eastbound climb runway heading to 500 them climbing right turn, heading 360°, to 2000, then climb via V3. Rwy 35, northwestbound climb runway heading to 500 then climbing left turn to assigned route; eastbound climb runway heading to 2000 then climb via V3.

KAMUELA, HI

WAIMEA-KOHALA (MUE)

AMDT 1 05076 (FAA)

TAKE-OFF MINIMUMS: **Rwy 4**, 400-2 or std. with a min. climb of 240' per NM to 3100.

DEPARTURE PROCEDURE: **Rwy 4**, climb via heading 041° to 3100 then climbing right turn via heading 080° and MUE VOR/DME R-057 to 6000 to VELLA INT, then as assigned. **Rwy 22**, climb via heading 233° and MUE VOR/DME R-234 to 5000 to JASON INT, then as assigned.

NOTE: Rwv 4, windsock 158' from departure end of runway, 299' right of centerline, 25' AGL/2702' MSL. Fence 2754' from departure end of runway, 323' right of centerline 12'AGI /2741'MSI Tree 5200'from departure end of runway, 179' right of centerline, 50' AGL/2817' MSL. Tree 5331' from departure end of runway, 110' left of centerline, 50' AGL/2829' MSL. Tree 1.3 NM from departure end of runway, 739' right of centerline, 50' AGL/2864' MSL. Tree 1.3 NM from departure end of runway, 1741' left of centerline, 50' AGL/2889' MSL. Antenna 1.8 NM from departure end of runway, 1094' left of centerline 152' AGL/2992' MSL. Rising terrain beginning 1.5 NM from departure end of runway, 3.9 NM left of centerline, up to 13796' MSL. Rwy 22, cactus at departure end of runway, 191'left of centerline, 10' AGL/2668' MSL. Tree at departure end of runway, 353' right of centerline, 50' AGL/2687' MSL. Bush 673' from departure end of runway, 186' left of centerline, 30' AGL/2673' MSL. Pole 1058' from departure end of runway, 124' left of centerline, 20' AGL/ 2683' MSL. Rapidly rising terrain beginning 1.5 NM from departure end of runway, 4209' left of centerline, up to 5513' MSL.

KAPOLEI, OAHUISLAND, HI

KALAELOA (JOHN RODGERS FIELD) (JRF) ORIG 09295 (FAA)

DEPARTURE PROCEDURE: DME Required. Rwys 4L, 4R, 11, climb heading 200° to intercept HNL VORTAC R-241 to GECKO/HNL 22.4 DME before proceeding on course. Rwys 22L, 22R, climb heading 224° to intercept HNL VORTAC R-241 to GECKO/HNL 22.4 DME before proceeding on course. Rwy 29, climb heading 210° to intercept HNL VORTAC R-241 to GECKO/HNL 22.4 DME before proceeding on course.

NOTE: Rwy 11, tree 1533' from DER, 831' left of centerline, 60' AGL/70' MSL. Rwy 22L, vehicles on road 305' from DER, 195' left of centerline, 15' AGL/26' MSL. Rwy 29, tree 1794' from DER, 573' left of centerline, 60' AGL/99' MSL.

TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES $\overline{\mathbf{V}}$

KAUNAKAKAI.HI

MOLOKAL(MKK)

AMDT 5 05300 (FAA)

TAKE-OFF MINIMUMS: Rwv 5, std. with a min. climb of 395' per NM to 1600 or 1900-21/2 for climb in visual conditions Rwy 23 std with a min_climb of 446' ner NM to 1600 or 1900-21/2 for climb in visual conditions Rwv 35. 200-1 or std. with a min. climb of 441' per NM to 800.

DEPARTURE PROCEDURE: Rwv 5, climb via heading 040° to 1500 then climbing left turn direct MKK VORTAC or climb in visual conditions to cross Molokai Airport southwestbound at or above 1800 via the MKK R-067 to MKK VORTAC, thence...

Rwy 17, climb via heading 169° to 1500 then climbing right turn direct MKK VORTAC, thence... Rwy 23, climbing left turn via heading 170° to 1700 then climbing right turn direct MKK VORTAC or climb in visual conditions to cross Molokai Airport southwestbound at or above 1800 via the MKK R-067 to MKK VORTAC

Rwv 35, climb via heading 349° to 1500 then climbing left turn direct MKK VORTAC, thence...

...climb in MKK VORTAC holding pattern (hold NE. right turn, 236° inbound) to cross MKK at or above MCA/MEA for route of flight

NOTE: Rwv 5, pole 2254 from departure end of runway. 222' right of centerline, 45' AGL/565' MSL, tree 1,12 NM from departure end of runway, 720' right of centerline, 50' AGL/675' MSL. Fenceline beginning 147' from departure end of runway, 177' left of centerline, up to 12' AGL/471' MSL. Multiple trees and bushes beginning 50' from departure end of runway, 273' left of centerline, up to 50' AGL/551' MSL. Obstruction light 1366' from departure end of runway, 79' right of centerline, 30'AGL/528' MSL. Multiple poles beginning 3065' from departure end of runway, 644' left of centerline, up to 45' AGL/623' MSL. Multiple trees beginning 4155' from departure end of runway, 184' right of centerline, up to 50' AGL/714' MSL. Rwy 23, tree 2,44 NM from departure end of runway, 747 right of centerline, 100' AGL/1264' MSL, Tree 2.82 NM from departure end of runway, 1753' right of centerline, 60' AGL/819 MSL. Tree 2.73 NM from departure end of runway, 2001' left of centerline, 60' AGL/919' MSL, Tree 2.03 NM from departure end of runway, 2006' left of centerline, 100' AGL/919' MSL. Pole 8021' from departure end of runway, 867' left of centerline, 42' AGL/ 642' MSL, Rwv 35, tree 2990' from departure end of runway, 1030' right of centerline, 50' AGL/648' MSL, Tree 3033' from departure end of runway, 740' right of centerline, 50' AGL/637' MSL. Tree 2497' from departure end of runway, 1106' right of centerline, 50' AGL/615' MSL. Tree 3835' from departure end of runway, 76' right of centerline, 50' AGL/620' MSL, Tree 3041' from departure end of runway, 728' right of centerline, 50' AGL/ 600' MSL, Tree 3569' from departure end of runway, 116' right of centerline, 50' AGL/596' MSL. Bush 28' from departure end of runway, 289' left of centerline, 15' AGL/ 461'MSL. Multiple bushes and trees 48' from departure end of runway, 48' right of centerline, up to 200' AGL/648' MSL. Multiple bushes and trees 28' from departure end of runway, 34' left of centerline up to 41' AGL/489' MSL. Multiple bushes beginning 107' from departure end of runway, 133' right of centerline, up to 15' AGL/492' MSL. Multiple bushes beginning 133' from departure end of runway, 43' left of centerline, up to 15' AGL/517' MSL. Road/vehicle 200' from departure end of runway, 62' right

of centerline, 15' AGL/487' MSL. Pole 1.32 NM from departure end of runway, 867' left of centerline, 42' AGL/

642'MSL.

KOSRAE, FM

KOSRAF (TTK)

ORIG-A 09071 (FAA)

CALITION: Ships with masts to 200' traverse harbor entrance located on west side of runway DEPARTURE PROCEDURE: Rwv 5, left turn, Rwv 23,

right turn, climb to 2000 or above before turning east

LANALCITY, HI

LANAL (LNY)

AMDT 5 09239(FAA)

TAKE-OFF MINIMUMS: Rwv 3, 400-1 or std. w/min. climb of 370' per NM to 2700 or 2500-3 for climb in visual.

DEPARTURE PROCEDURE: Rwv.3, climb heading 0.33° to 1720 before turning left. Climb heading 300° or 180° to intercept route or airway, then continue as cleared. Maintain maximum 210 kts until turn is completed or for climb in visual conditions cross LNY VORTAC eastbound at or above 3700 Rwy 21, climb heading 213° to assigned altitude Fastbound-climb westbound to cross LNY VORTAC eastbound at or above 2700 and climb as cleared Westbound - climb direct LNY VORTAC then via

NOTE: Rwv 3. multiple poles trees and terrain beginning 2108' from DER 1011' left of centerline up to 200' AGL/ 2202' MSL. Rwy 21, lighted windsock 8' from DER, 191' right of centerline, 30' AGL/1323' MSL,

LIHUE, HI

LIHUE (LIH)

AMDT 8 00279 (FAA)

TAKE-OFF MINIMUMS: Rwy 21, 2400-3. Use DIANE DEPARTURE PROCEDURE.

DEPARTURE PROCEDURE: Rwys 3, 35, to V15, climb runway heading to 500 then climbing right turn, heading 125°, then as assigned, Rwv 17, to V15, climb runway heading to 500 then climbing left turn, heading 045°, then as assigned. To LIH-150 climb runway heading to 500 then climbing left turn, heading 120°, then as assigned. Rwy 21, to V15, climb runway heading to 550 then climbing left turn, heading 090°, to intercept LIH R-110, maintain 5000. direct BOOKE INT or as assigned. To LIH-148. climb runway heading to 550, then climbing left turn, heading 120°, to intercept LIH R-148, maintain 3000, direct NAPUA INT or as assigned.

POHNPELISLAND, FM

POHNPEI INTL (PNI)

AMDT 2 80079 (FAA)

TAKE-OFF MINIMUMS: Rwys 9, 27, 400-11/2. DEPARTURE PROCEDURE: Rwv 9. climb runway heading

to 500 then left turn for north or west departure. Rwv 27. climb runway heading to 500 then right turn for north or east departure. Climb runway heading to 1500 before turning for south departure.

CAUTION: Ships with superstructure to 150', traverse Ponape channel, 400' off approach end of Rwy 9, closing airport at times.



TAKE-OFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES \overline{V}

SAIPAN, CQ

FRANCISCO C. ADA/SAIPAN INTL (GSN)

ORIG-A 09071 (FAA)

DEPARTURE PROCEDURE: Rwys 7,25, climb on runway heading to 1600 before climbing on course.

ROTA INTL (GRO)

AMDT 1A 09071 (FAA)

DEPARTURE PROCEDURE: **Rwy 9**, climb runway heading to 1000 before turning. **Rwy 27**, climb runway heading to 2000 or above before turning south.

TINIAN ISLAND, CQ

TINIAN INTL (TNI)

AMDT 1 09239 (FAA)

NOTE: Rwy 8, trees beginning 694' from DER, 507' left of centerline, up to 100' AGL/363' MSL. Multiple trees beginning 569' from DER, 471' right of centerline, up to 100' AGL/389' MSL. Rwy 26, multiple trees beginning 743' from DER, 508' right of centerline, up to 100' AGL/363' MSL.

TUTUILA, AQ

PAGO PAGO INTL (PPG)

ORIG-A 09071 (FAA)
TAKE-OFF MINIMUMS: Rwv 23. std. w/min. climb of

320' per NM to 800, or 2700-3 for climb in visual conditions. **Rwy 26**, NA-obstacles. DEPARTURE PROCEDURE: **Rwys 5**, **8**, climbing

right turn southbound between TUT R-090 clockwise to R-180 to 2800, then proceed on course. **Rwy 23**, climbing left turn heading 150° southbound between

TUT R-090 clockwise to R-180 to 2800, then proceed on course. For climb in visual conditions: cross Pago Pago Intl Airport at or above 2600 before proceeding on

course.

NOTE: Rwy 5, bush 1' from departure end of runway,
237' right of centerline, 3' AGL/12' MSL. Bush 379'

from departure end of runway, 362' left of centerline, 14' AGL/23' MSL. Ship 998' from departure end of runway, 57' right of centerline, 150' AGL/150' MSL. **Rwy 8**, bush 689' from departure end of runway, 360' left of

centelrine, 15' AGL/23' MSL. Ship 1435' from departure end of runway, 304' left of centerline, 150' AGL/150' MSL. **Rwy 23**, multiple trees beginning 352' from departure end of runway, 173' left of centerline, up

to 20' AGL/132' MSL. Multiple trees beginning 881' from departure end of runway, 296' right of centerline, up to 20' AGL/172' MSL. Multiple trees and poles beginning 1.6 NM from departure end of runway, 38' right of centerline, up to 367' AGL/554' MSL. Tree 2.3 NM from departure end of runway, 2126' left of

WENO ISLAND, FM

centerline, 20' AGL/387' MSL.

CHUUK INTL (TKK)

AMDT 1 82189 (FAA)
DEPARTURE PROCEDURE: Rwy 4, climb on runway

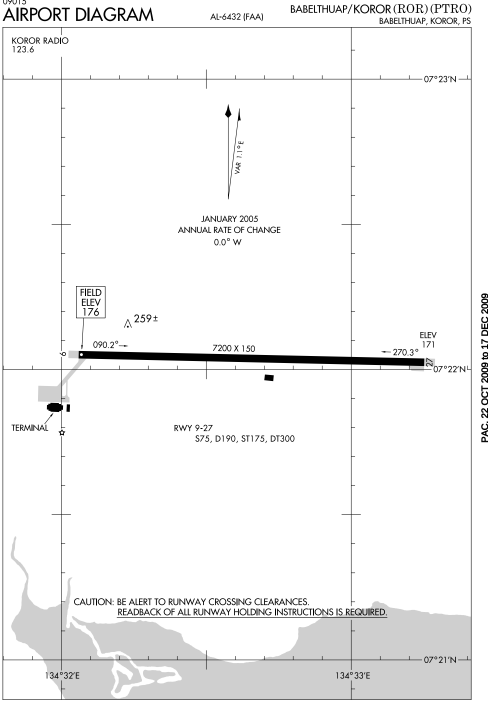
heading to 800 before turning right. Rwy 22, climb on runway heading to 1200 before turning left. CAUTION: Ships with superstructure to 150' traverse channels west of runway 4/22.

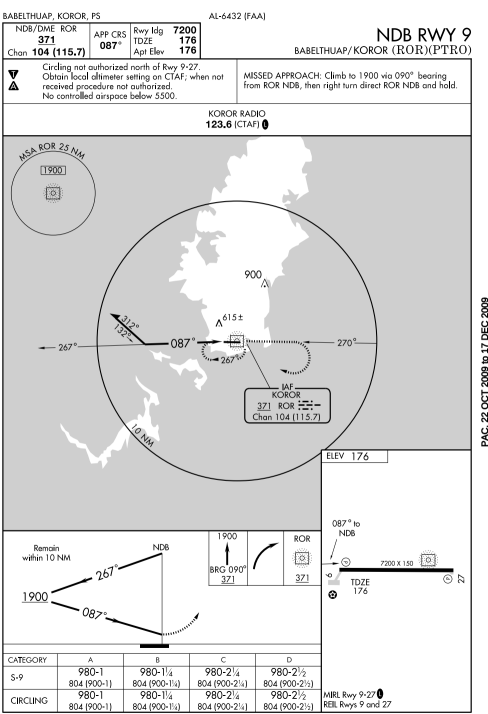
YAP ISLAND, FM

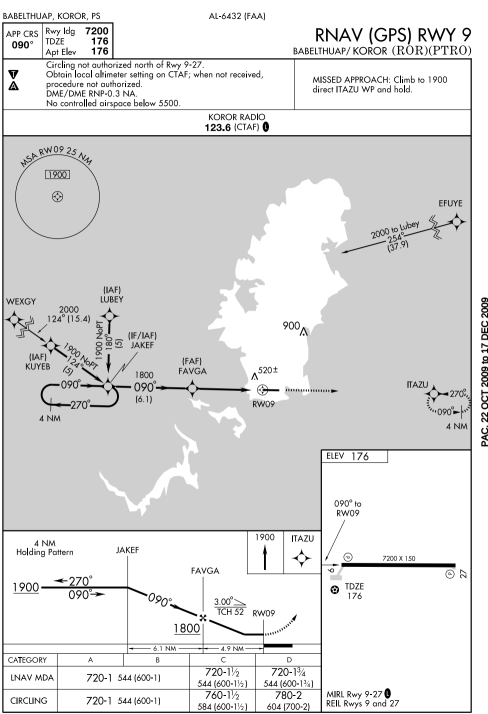
YAP INTL (T11)

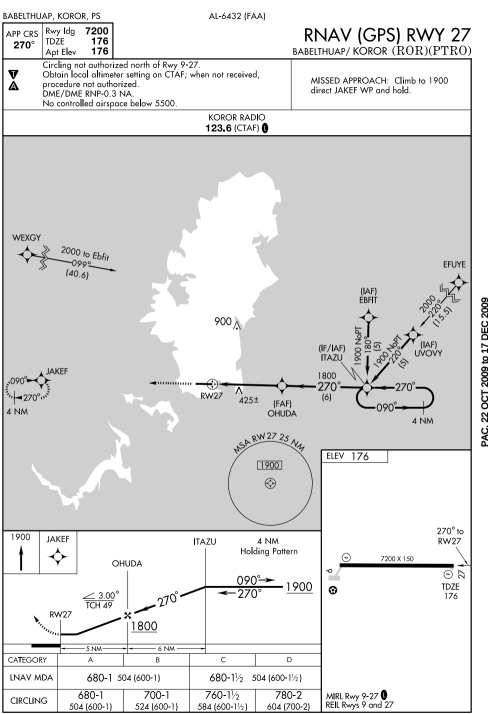
AMDT 2 94342 (FAA)

DEPARTURE PROCEDURE: **Rwys 7**, climbing right turn to 1500 via 090° bearing from YP NDB/DME, then climb on course. **Rwy 25**, climb to 500, then climb on course.







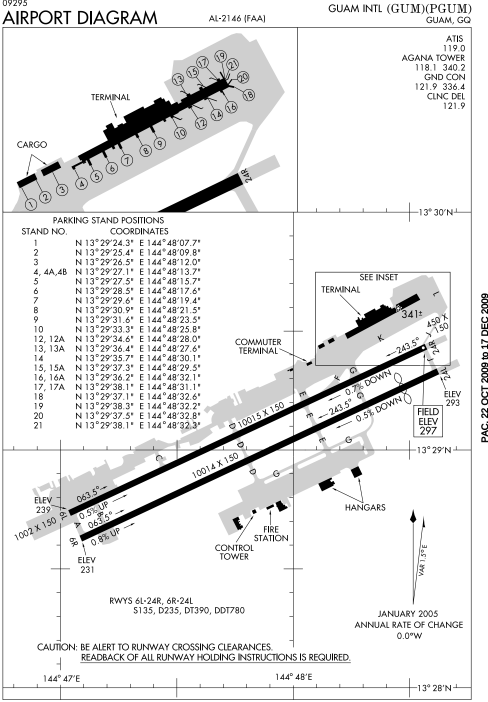


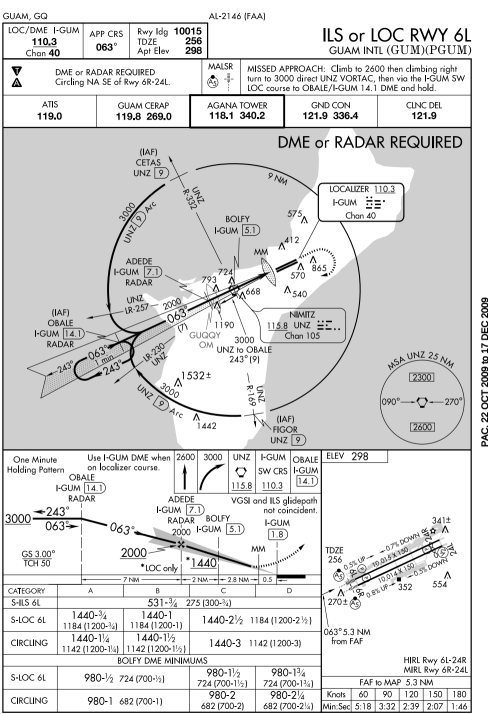
AL-6049 (FAA) DALAP, RM NDB/DME MAJ Rwy Idg **7897** NDB RWY 7 APP CRS 316 TDŹE 064° DALAP/MARSHALL ISLANDS INTL (MAJ) (PKMJ) Chan 114 (116.7) Apt Elev 6 Obtain local altimeter setting on CTAF; when not MISSED APPROACH: Climbing right turn to 1200 in MAJ NDB/DME holding pattern. A received procedure not authorized. MAJURO RADIO 123.6 (CTAF) (IAF MAJÜRO 316 MAJ := Chan 114 (116.7) 208 ± PAC. 22 OCT 2009 to 17 DEC 2009 208± MAJ 25 Ny 1200 **ELEV** 6 064° to NDB/DME 1200 MAJ NDB/DME 7897 X 150 Remain 0 within 10 NM 316 **TDZE** 6 1200 -064° CATEGORY С 560-11/2 560-13/4 S-7 560-1 554 (600-1) 554 (600-11/2) 554 (600-134) 560-11/2 560-2 CIRCLING 560-1 554 (600-1) MIRL Rwy 7-25 0 554 (600-11/2) 554 (600-2)

DALAP, RM AL-6049 (FAA) NDB/DME MAJ Rwy Idg 7897 NDB RWY 25 APP CRS 316 TDŹE 255° DALAP/MARSHALL ISLANDS INTL (MAJ) (PKMJ) 6 Chan 114 (116.7) Apt Elev Obtain local altimeter setting on CTAF; when not MISSED APPROACH: Climbing right turn to A received procedure not authorized. 1200 in MAJ NDB/DME holding pattern. MAJURO RADIO 123.6 (CTAF) 0 075° PAC. 22 OCT 2009 to 17 DEC 2009 208± MAJ 208± IAF MAJÜRO 316 MAJ := Chan 114 (116.7) MSA MAJ 25 Ny 1200 ELEV 6 1200 MAJ NDB/DME Remain 255° to 0 within 10 NM NDB/DME 316 MAJ 2) 1200 7897 X 150 TDZE 560 6 2 NM -CATEGORY 560-11/2 560-13/4 S-25 560-1 554 (600-1) 554 (600-11/2) 554 (600-134) 560-11/2 560-2 **CIRCLING** 560-1 554 (600-1) 554 (600-11/2) 554 (600-2) DME MINIMUMS 460-11/4 460-11/2 S-25 460-1 454 (500-1) 454 (500-11/4) 454 (500-11/2) 560-11/2 560-2 **CIRCLING** 560-1 554 (600-1) MIRL Rwy 7-25 🕕 554 (600-11/2) 554 (600-2)

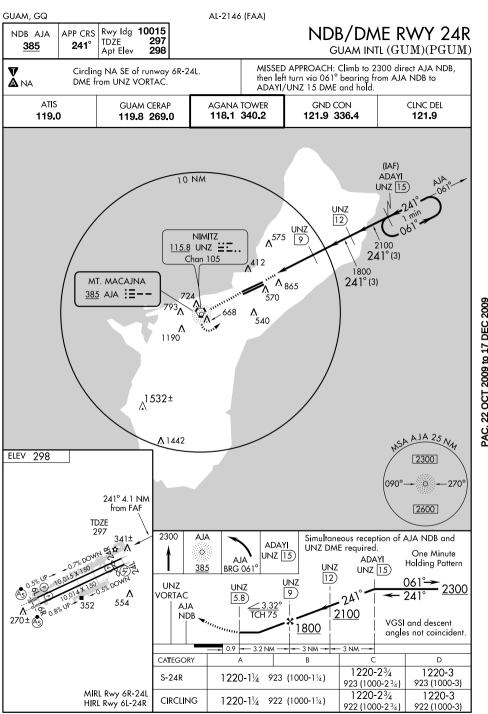
AL-6049 (FAA) DALAP, RM 7897 RNAV (GPS) RWY 7 Rwy Idg APP CRS TDŹE 6 066° DALAP/MARSHALL ISLANDS INTL (MAJ) (PKMJ) Apt Elev 6 Obtain local altimeter setting on CTAF; when not received, procedure NA. MISSED APPROACH: Climb to Δ No controlled airspace below 5500. 1700 direct TOZTU WP and hold. DME/DME RNP-0.3 NA. MAJURO RADIO 123.6 (CTAF) 0 **EFAHU** 2000 to KUHEK WOZTI (40.5) (IAF) KÙHÉK TOZTU **RW07** (IAF) 4 NM NOFKE 1700 1700 NoPT 208± 208± 066 124° (5) PAC. 22 OCT 2009 to 17 DEC 2009 (FAF) (5) **UFUZO** 4 NM (IF/IAF) OGEVE SA RW 07 25 Ny ELEV 1300 \bigcirc 066° to 1700 RW07 TOZTU **OGEVE UFUZO** 4 NM 7897 X 150 Holding Pattern 066° TDZE 1700 RW07 3.00°≤ VGSI and descent TCH 54 angles not coincident. 5.2 NM -5 NM -CATEGORY Α С 460-11/4 460-11/2 LNAV MDA 460-1 454 (500-1) 454 (500-11/4) 454 (500-11/2) 520-11/2 560-2 CIRCLING 520-1 514 (600-1) MIRL Rwy 7-25 (514 (600-1½) 554 (600-2)

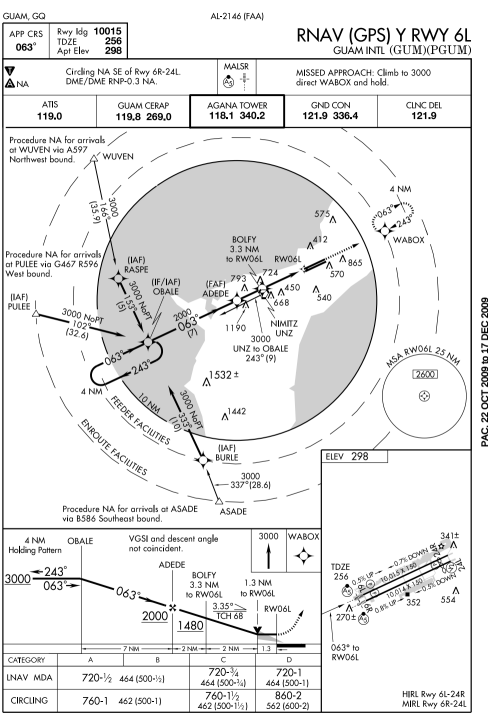
AL-6049 (FAA) DALAP, RM 7897 Rwy Idg RNAV (GPS) RWY 25 APP CRS TDŹE 6 246° DALAP/MARSHALL ISLANDS INTL (MAJ) (PKMJ) Apt Elev 6 Obtain local altimeter setting on CTAF; when not received, procedure NA. MISSED APPROACH: Climb to A No controlled airspace below 5500. 1700 direct OGEVE WP and hold. DME/DME RNP-0.3 NA. MAJURO RADIO 123,6 (CTAF) 1 WOZTI 2000 to ZIVZU **EFAHU** 0890. (36.3) (IAF) NÚGWO (IF/IAF) TÖZTÜ 1700 RW25 (5) 4 NM PAC. 22 OCT 2009 to 17 DEC 2009 (FAF) IMUFO **OGEVE** 208± 208± 4 NM SARW 25 25 Ny ELEV 1300 \bigcirc 246° to RW25 1700 OGEVE **IMUFO TOZTU** 4 NM 7897 X 150 Holding Pattern TDZE 246 1700 RW25 ≤ 3.00° VGSI and descent TCH 54 angles not coincident. - 5.2 NM 5 NM -CATEGORY 460-11/4 460-11/2 460-1 454 (500-1) LNAV MDA 454 (500-11/4) 454 (500-11/2) 560-2 520-11/2 CIRCLING 520-1 514 (600-1) MIRL Rwy 7-25 0 514 (600-11/2) 554 (600-2)

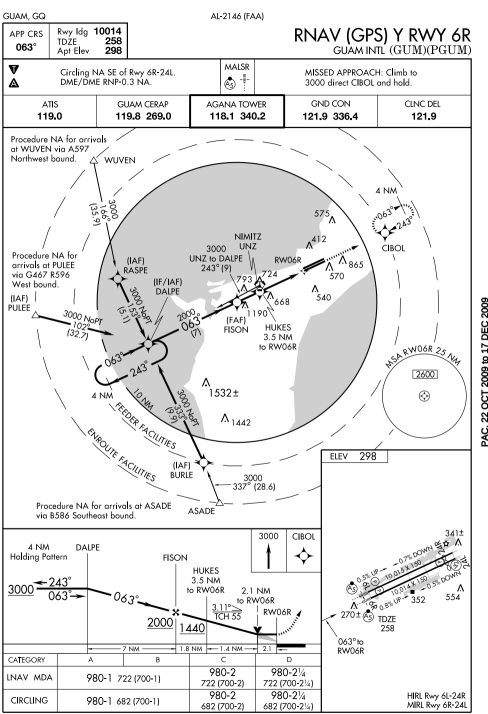


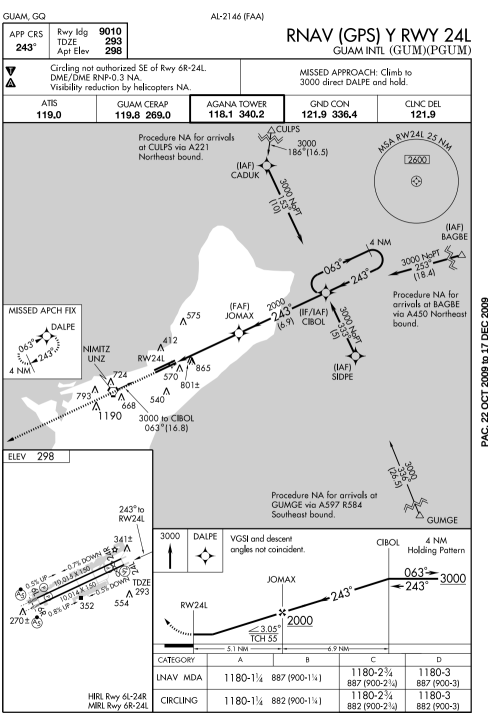


GUAM, GQ AL-2146 (FAA) IOC/DMF I-AWD Rwy Idg 10014 ILS or LOC RWY 6R APP CRS 258 110.9 TDŹE 0630 GUAM INTL(GUM)(PGUM) Apt Elev 298 Chan 46 Circling NA SE of Rwy 6R-24L. DME or MALSR MISSED APPROACH: Climb to 2100 then climbing right v RADAR REQUIRED. When local altimeter turn to 3000 direct UNZ VORTAC and via I-AWD to À (Å5) MEMKE/I-AWD 14.1 DME/RADAR and hold. setting not received, procedure NA. **ATIS GUAM CERAP** AGANA TOWER GND CON CINC DEL 119.0 118.1 340.2 121.9 336.4 121.9 119.8 269.0 NSA UNZ 25 NA (IAF) 3000 NoPT to MEMKE **CETAS** UNZ 9 UNZ 9 Arc 2300 3000 NoPT to MEMKE (IAF) UNZ 9 Arc 090° - 270° ONTIL NIMITZ UNZ 9 115.8 UNZ :: **∆** 575 2600 UNZ (IAF) 3000 R-290 **∆**412 YASSU UNZ to MEMKE UNZ 9 Λ₈₆₅ 243° (9) UNZ (IAF) R-274. ₹ 723± **Λ** 540 3000 NoPT **HESNA** UNZ 9 Arc-UNZ UNZ 19 2000 LR-256 063° UNZ (IF/IAF) LOCALIZER 110.9 R-259 MEMKE 22 OCT 2009 to 17 DEC 2009 ZAXUS I-AWD I-AWD 14.1 I-AWD [5.4] RADAR JHZ JR. 229. Chan 46 3000 NoPT to MEMKE CEGMU 108° (7.5) and 063° (4) I-AWD 7.1 RADAR (IJZIX) 3000 1532± (YOGUG) (IAF) 3000 NoPT 1442 **FIGOR** UNZ to MEMKE UNZ 9 018° (1.8) (IÀF) and 063° (8.7) **FOLAP** DME or RADAR REQUIRED UNZ 19 ELEV 298 Use I-AWD DME when 2100 3000 UNZ MEMKE One Minute on localizer course. I-AWD \Diamond I-AWD Holding Pattern 110.9 MEMKE 14.1 115.8 I-AWD 14.1 RADAR CEGMU *LOC only I-AWD 7.1 ZAXUS 341± -0.7% DOWN & A A 3000 RADAR I-AWD U 5% DOWN 2000 5.4) I-AWD GS 3.00° I-AWD 3.9) TCH 57 milymining VGSI and ILS glide-2000 *1440 path not coincident. 554 352 7 NM -1.7 NM-- 1.5 NM 2 1 NM 270 ± (5) TDZE CATEGORY D 258 S-ILS 6R 577-3/4 319 (300-3/4) 1440-3/4 1440-1 063° 5.3 NM S-LOC 6R 1440-21/2 1182 (1200-21/2) 1182 (1200-34) from FAF 1182 (1200-1) 1440-11/4 1440-11/2 CIRCLING 1440-3 1142 (1200-3) 1142 (1200-11/4) 1142 (1200-11/2) ZAXUS DME MINIMUMS HIRL Rwy 6L-24R MIRL Rwy 6R-24L 980-13/4 980-11/2 S-LOC 6R 980-1/2 722 (700-1/2) 5.3 NM 722 (700-11/2) 722 (700-1%) FAF to MAP 980-21/4 Knots 60 90 120 150 180 980-2 CIRCLING 980-1 682 (700-1) Min:Sec 682 (700-2) 682 (700-21/4) 5:18 3:32 2:39 2:07

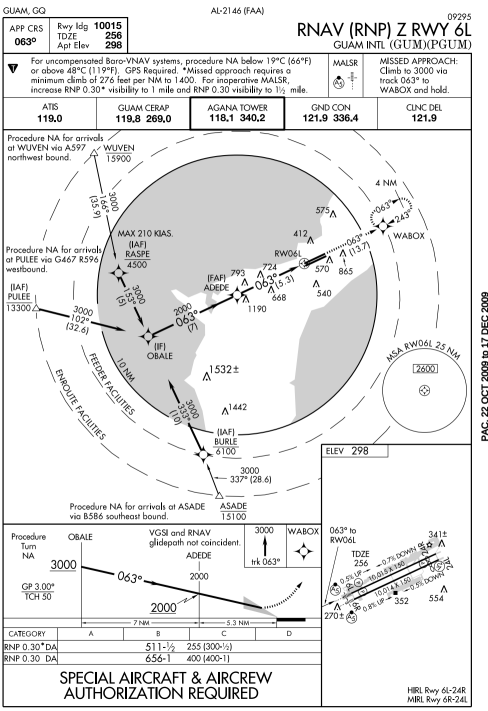


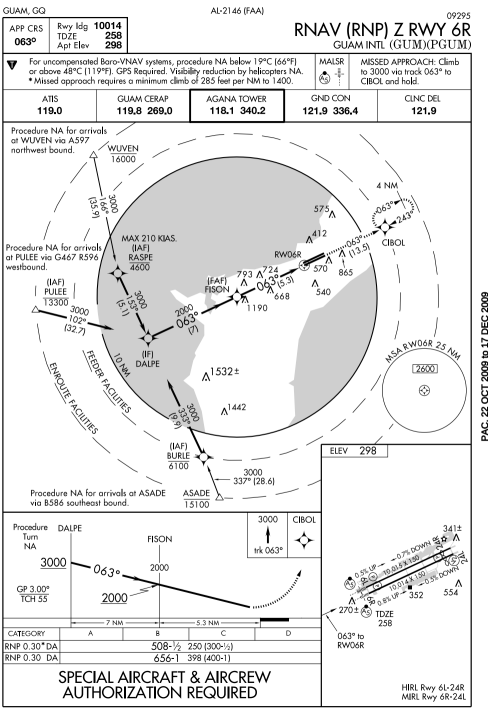


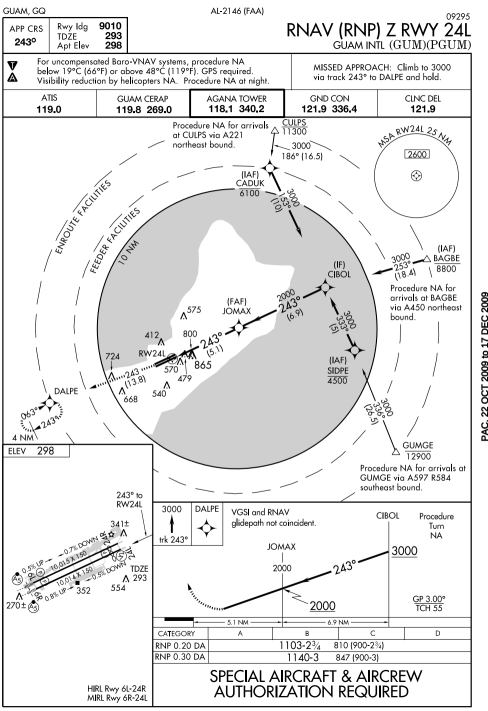


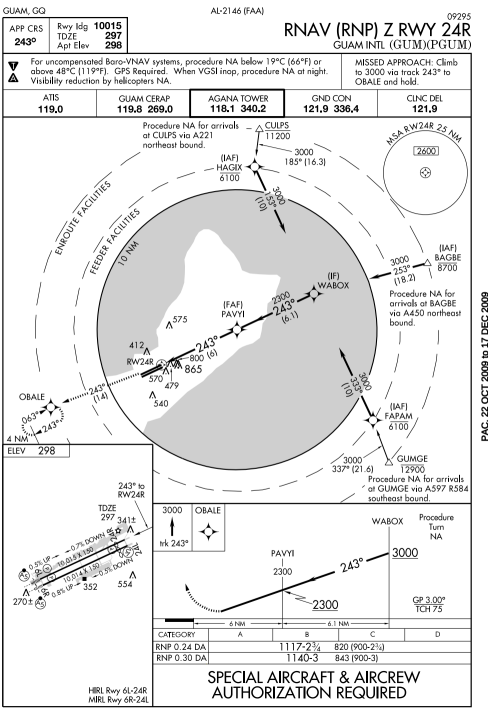


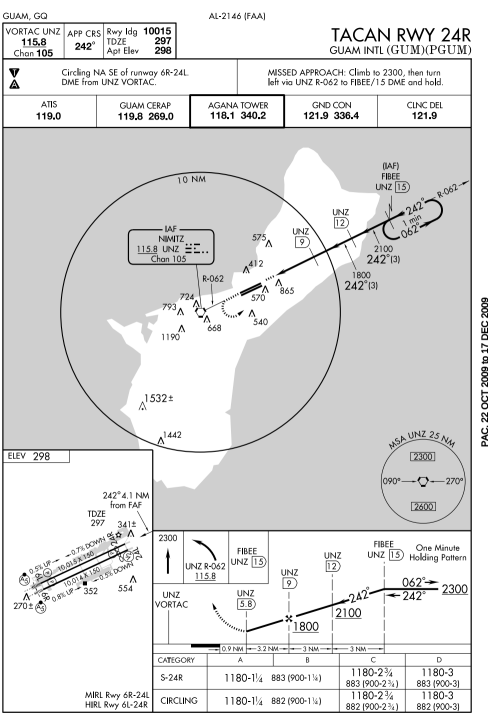
GUAM, GQ		AL-2146 (FAA)						
APP CRS Rwy Idg 10015 TDZE 297 Apt Elev 298			RNAV	(GPS) Y I GUAM INTL (G	RWY 24R ·UM)(PGUM)			
Circling not authorized SI DME/DME RNP-0.3 NA. Visibility reduction by hel	of Rwy 6R-24L. MISSED APPROACH: Climb to							
ATIS GUAM 119.0 119.8		AGANA TOWER 118.1 340.2	GND C 121.9 3		CLNC DEL 121.9			
119.0 119.8 269.0 118.1 340.2 121.9 336.4 121.9 Procedure NA for arrivals of CULPS at CULPS at CULPS (16.3)								
243° to TDZE RW24		ALE	3	Procedure at GUMG Southeast				
297 341± 297 341± 0.7% COUNTY STATE OF THE PROPERTY OF THE PRO	RW24R	>	*2200	243° WABO	X 4 NM Holding Pattern 063°→ -243° 3000			
	CATEGORY LNAV MDA	A 1060-1	B 1060-11/4	C 1060-2 ¹ / ₄	D 1060-2½			
HIRL Rwy 6L-24F MIRL Rwy 6R-24	CIPCLING	763 (800-1) 1060-1 762 (800-1)	763 (800-1¼) 1060-1¼ 762 (800-1¼)	763 (800-2 ¹ / ₄) 1060-2 ¹ / ₄ 762 (800-2 ¹ / ₄)	763 (800-2½) 1060-2½ 762 (800-2½)			

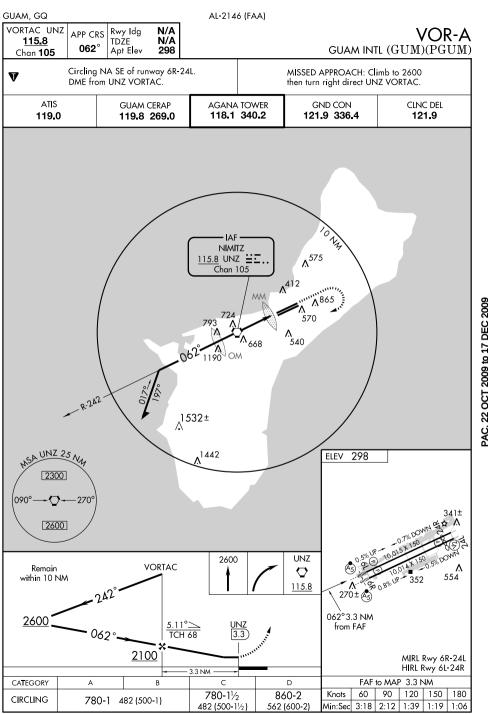


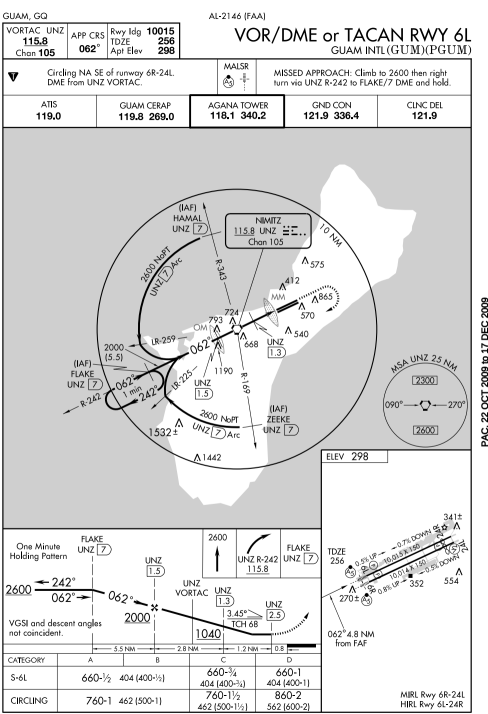


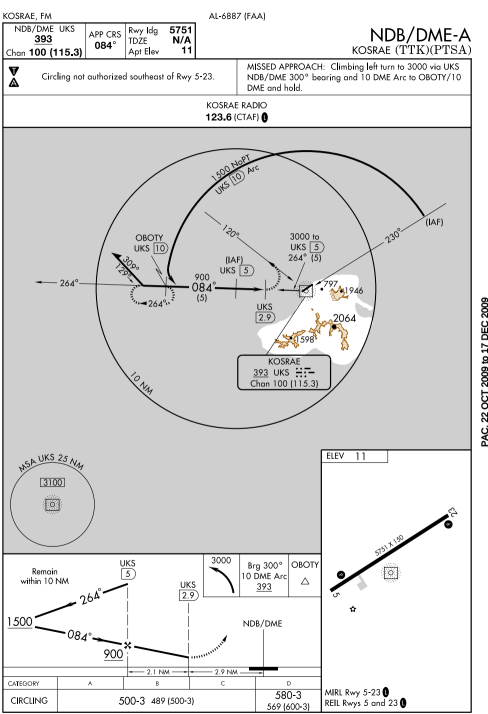


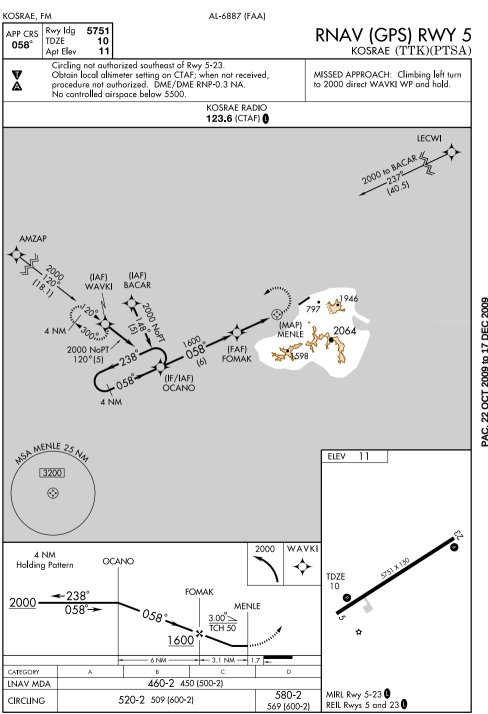






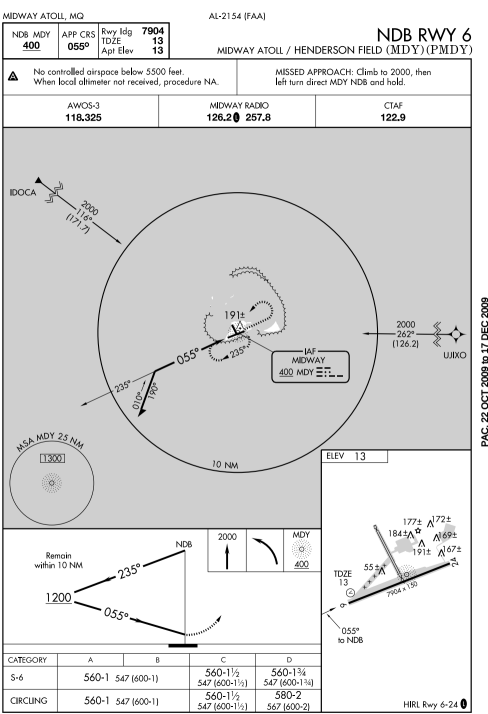


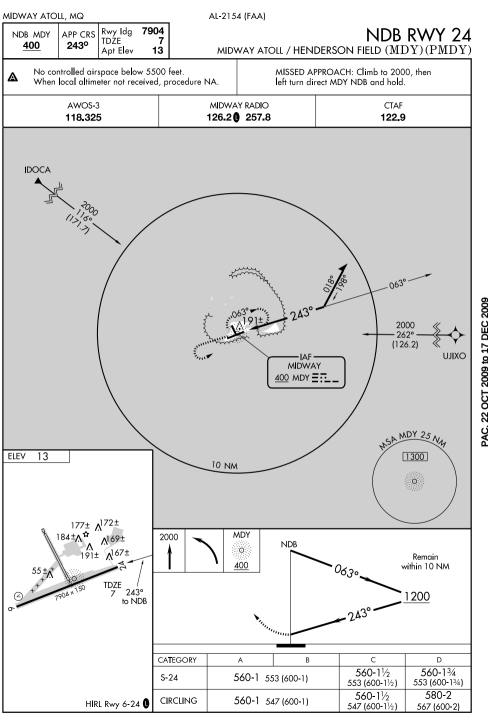


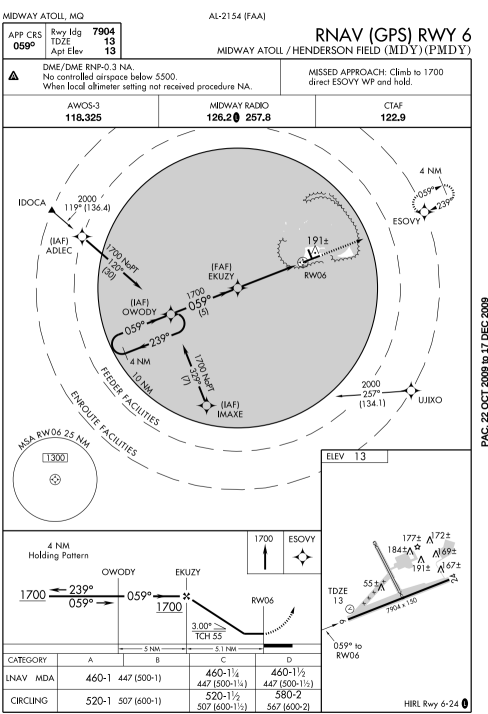


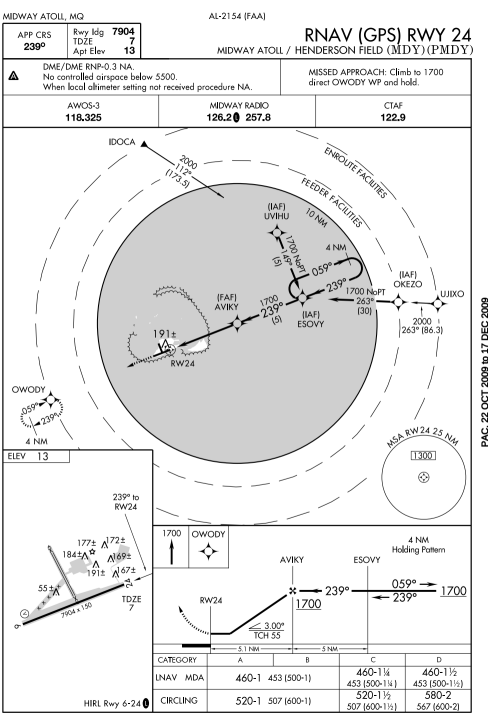
KOSRAE, FM AL-6887 (FAA) 5751 Rwy Idg RNAV (GPS) RWY 23 APP CRS TDŹE 11 213° KOSRAE (TTK)(PTSA) Apt Elev 11 MISSED APPROACH: Circling not authorized southeast of Rwy 5-23. Obtain local altimeter setting on CTAF; V Climbing right turn to when not received, procedure not authorized. DME/DME RNP-0.3 NA. Fly visual À 1700 direct CANAY to airport, 213°-1.85 nautical miles. No controlled airspace below 5500. WP and hold. **KOSRAE RADIO** 123.6 (CTAF) 0 LECWI 4 NM (IAF) AYUĞC AMZAP 2000 - 078° (IAF) JÒDÉP (32.2)1700 NoPT 235°(5) (IF/IAF) CANAY A FIBTO 25 Ny (FAF) 3200 KOZRY \bigcirc (MAP) FIBTO ELEV 11 TDZE 11 1700 CANAY 4 NM CANAY Holding Pattern **KOZRY FIBTO** 1700 <u>∠3</u>.00° TCH 50 1600 1.9 NM - 3 NM -6 NM -CATEGORY С D 800-21/4 800-21/2 LNAV MDA 800-2 789 (800-2) 789 (800-21/4) 789 (800-21/2) MIRL Rwy 5-23 **0** 800-21/4 800-21/2 800-2 CIRCLING 789 (800-2) REIL Rwys 5 and 23 0 789 (800-21/4) 789 (800-2½)

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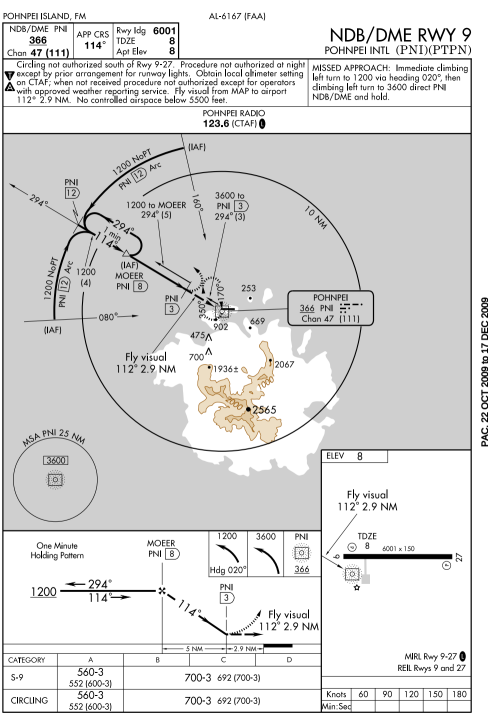


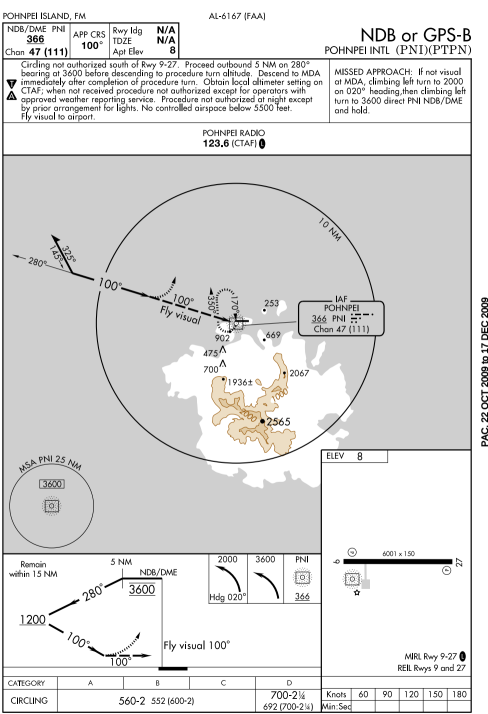






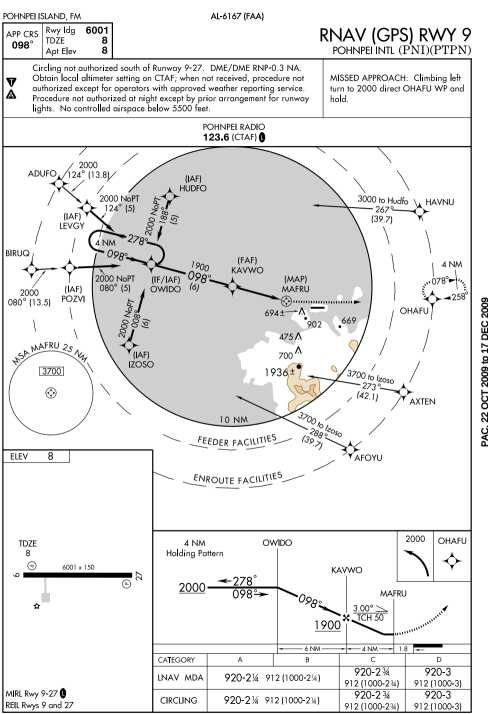
POHNPELISLAND, FM AL-6167 (FAA) NDB/DMF_PNI Rwy Idg N/A NDB/DME or GPS-A APP CRS 366 TDŹE N/A 248° POHNPELINTL (PNI)(PTPN) Apt Elev Chan 47 (111) Circling not authorized south of Rwy 9-27. Obtain local altimeter setting on CTAF; when not received, procedure not authorized except for operators with approved weather reporting service. Procedure not authorized at night except by prior to arrangement for runway lights. No controlled airspace below 5500 feet. MISSED APPROACH: Immediate climbing right turn to 2000 via heading 340° then climbing right turn to 3600 direct PNI NDB/DME and hold. POHNPEI RADIO 123.6 (CTAF) ((IAF) POHNPEI 366 PNI :--Chan 47 (111.0) 1400 to 068° 068° **TRADD** 3 1 min 068° (7) 253 PNI [12] 248 (IAF) 1400 900 TRADD PNI (2)(5) PNI [10) 5 269° 1400 NoPT PAC. 22 OCT 2009 to 17 DEC 2009 °669 PNI (IAF) PNI 12) Arc 3600 to 2.5 ₇₀₀ ^ PNI 3 068° (3) 2067 1936± 2565 NSA PNI 25 MM ELEV 8 3600 0 6001 x 150 2000 3600 PN **TRADD** One Minute 0 PNI 10) Holding Pattern Hdg 340 366 PNI 5 1400 PNI 248° 2.5 900 MIRL Rwy 9-27 0 REIL Rwys 9 and 27 2.5 5 NM CATEGORY Α В C D 700-2 Knots 60 90 120 150 180 700-21/4 CIRCLING 700-134 692 (700-134) 692 (700-21/4) Min:Sec 692 (700-2)

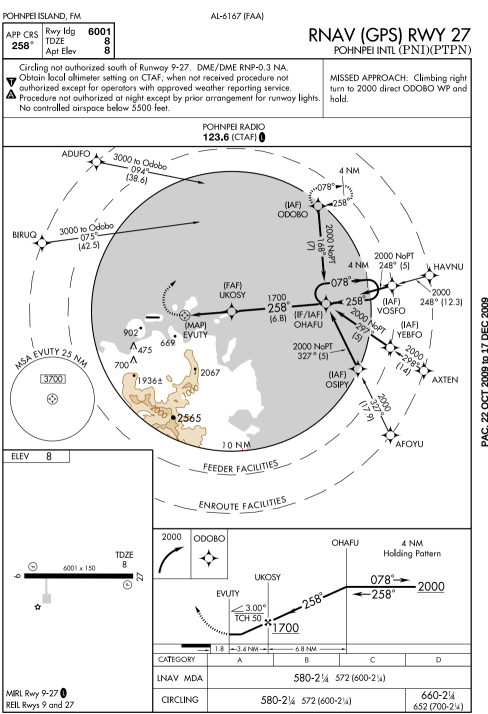


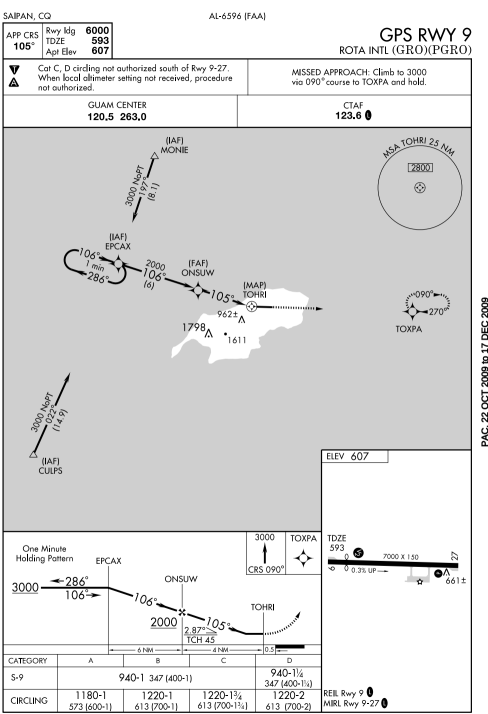


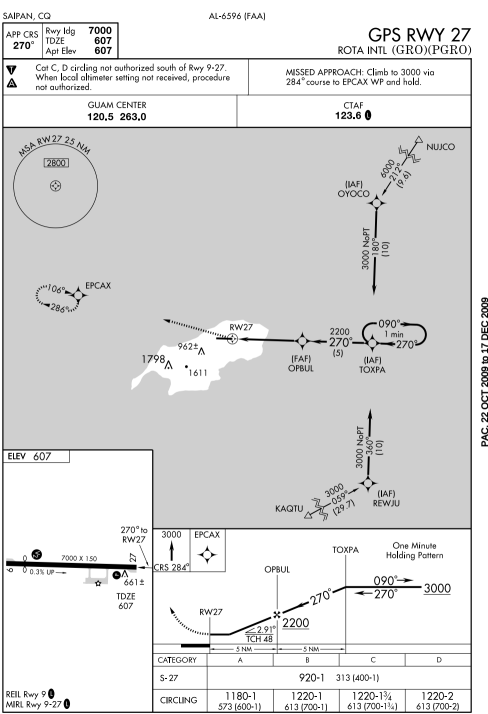
POHNPELISLAND, FM AL-6167 (FAA) NDB/DME PNI Rwy Idg N/A NDB or GPS-C APP CRS 366 TDŹE N/A 257° POHNPELINTL (PNI)(PTPN) Apt Elev Chan 47 (111) Circling not authorized south of Rwy 9-27. Proceed outbound 5 NM on 077° bearing at 3600 before descending to procedure turn altitude. MISSED APPROACH: If not visual at MDA, T Descend to MDA immediately after completion of procedure turn. climbing right turn to 2000 on 020° heading, Procedure not authorized at night except by prior arrangement for lights. then climbing right turn to 3600 direct Obtain local altimeter setting on CTAF; when not received procedure not PNI NDB/DME and hold. authorized except for operators with approved weather reporting service. No controlled airspace below 5500 feet. Fly visual to airport. POHNPEI RADIO 123.6 (CTAF) 0 IAF. POHNPEL 366 PNI :-Chan 47 (111) 253 Fly visua 669 475<u>^</u> 700 A 1936± SA PNI 25 M ELEV 8 3600 (3) 6001 x 150 2000 3600 PNI 5 NM NDB/DME Remain within 15 NM 0 3600 Fly visual 257° Hdg 020° 366 1200 Fly visual 257° MIRL Rwy 9-27 0 257 REIL Rwys 9 and 27 CATEGORY D Knots 90 120 150 180 700-21/4 CIRCLING 560-2 552 (600-2) Min:Sed 692 (700-21/4)

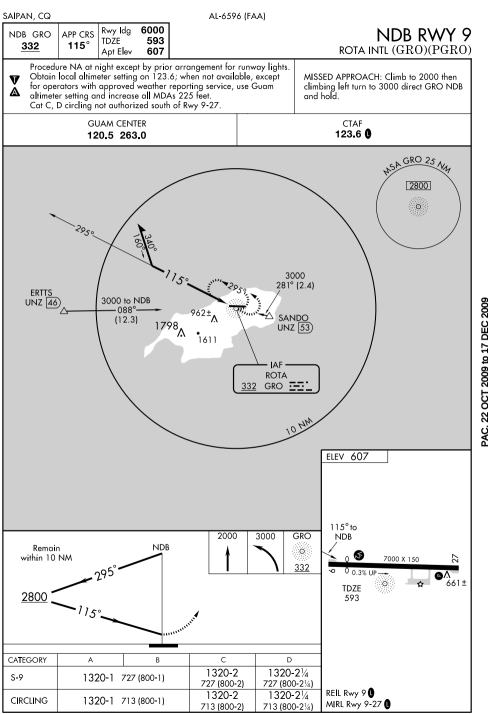
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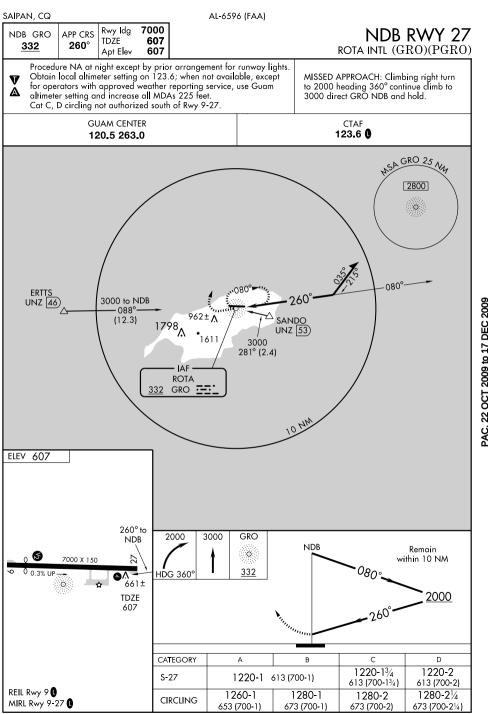


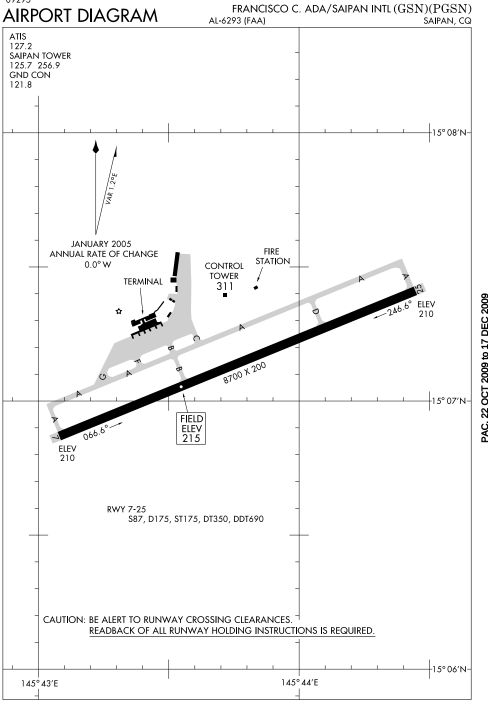


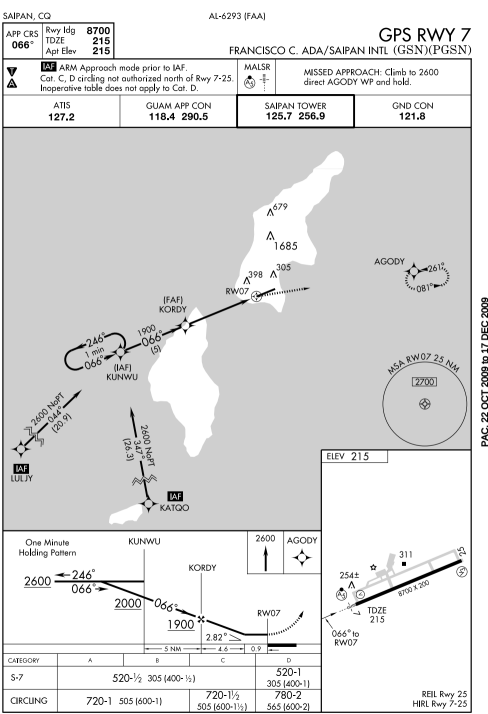


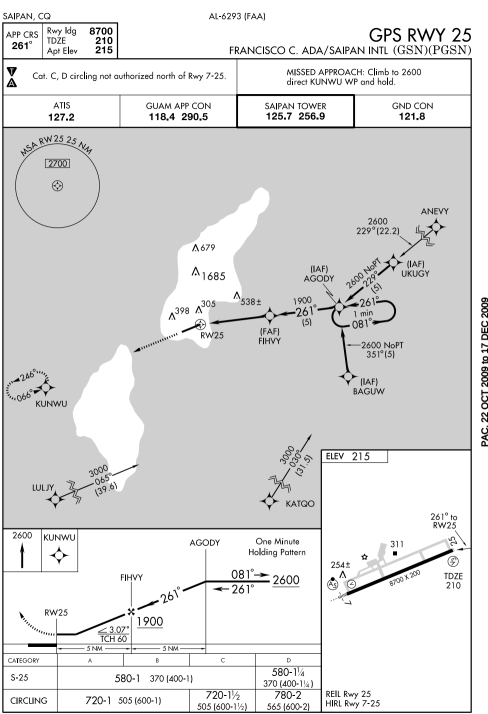


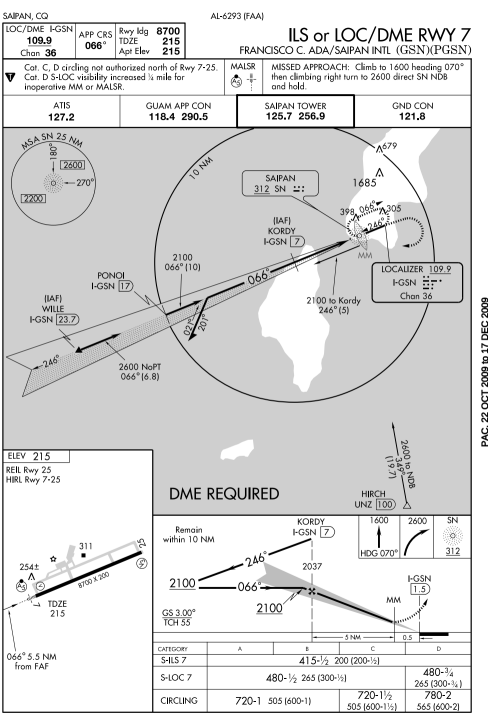


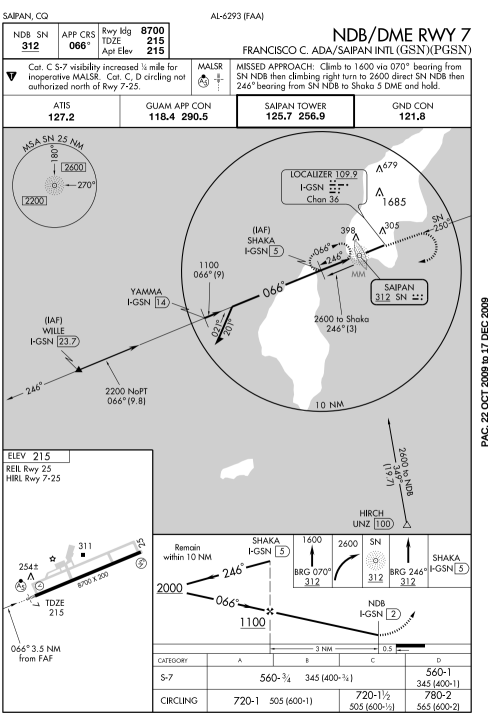


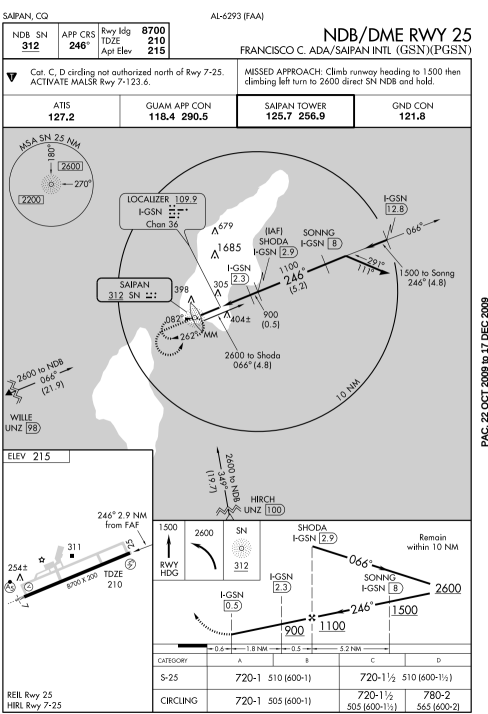


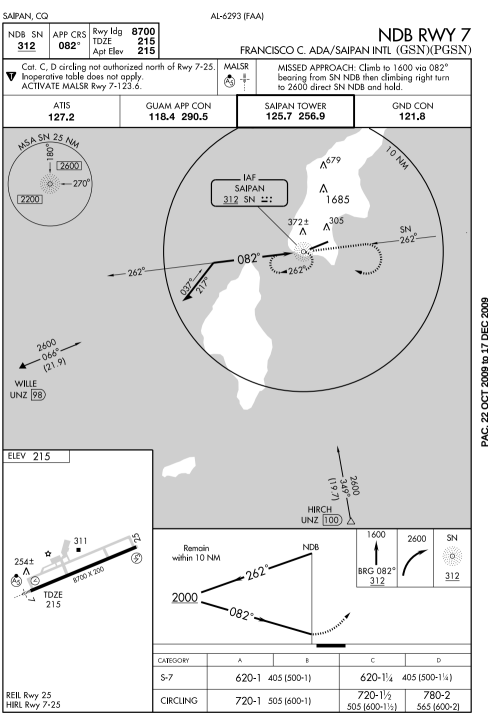


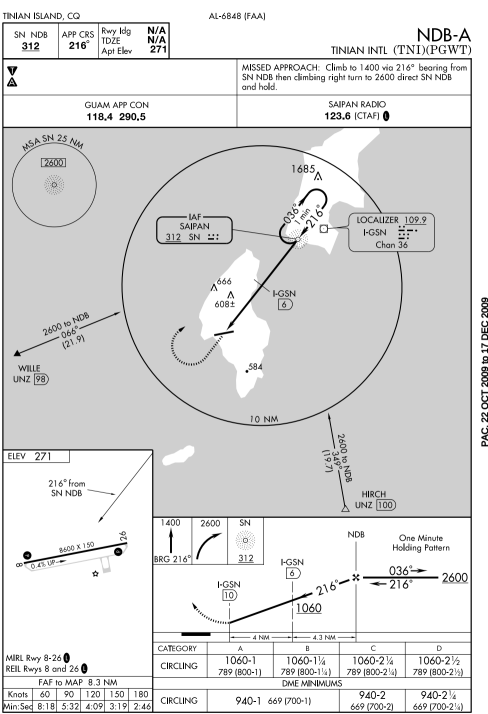




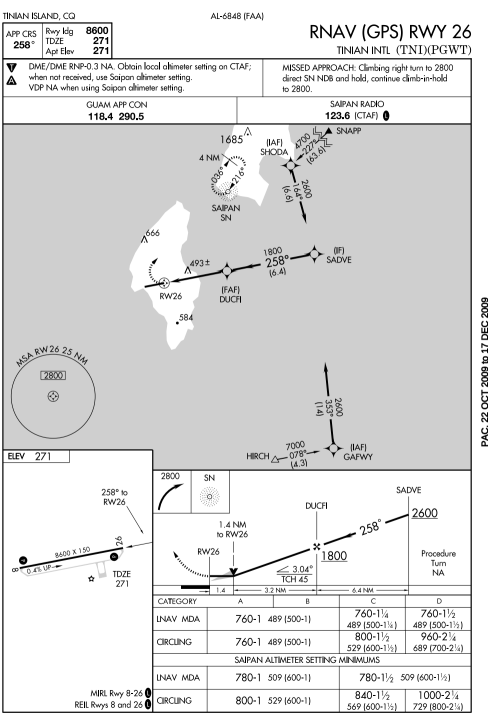


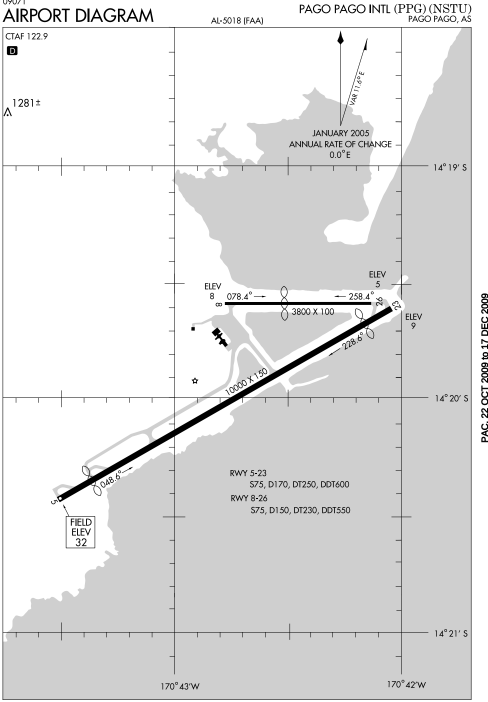


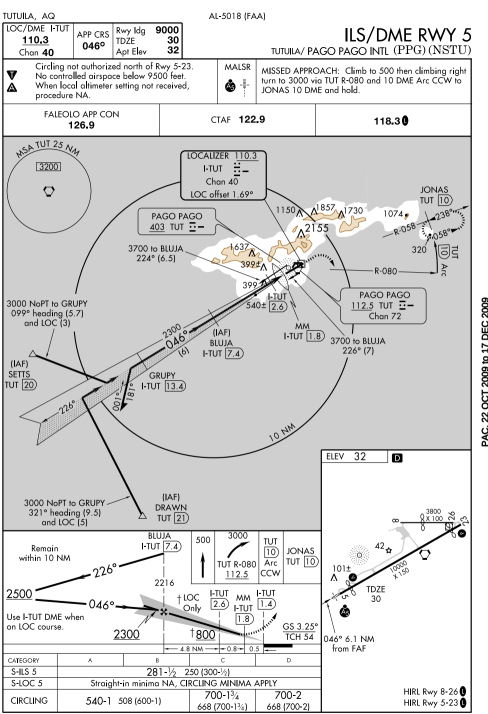


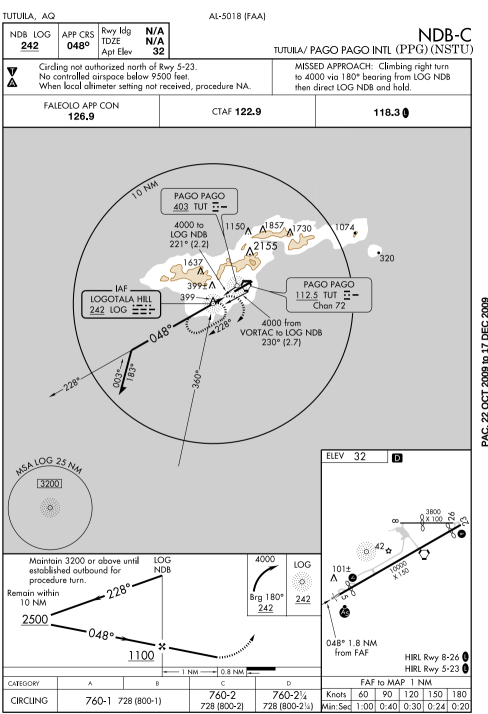


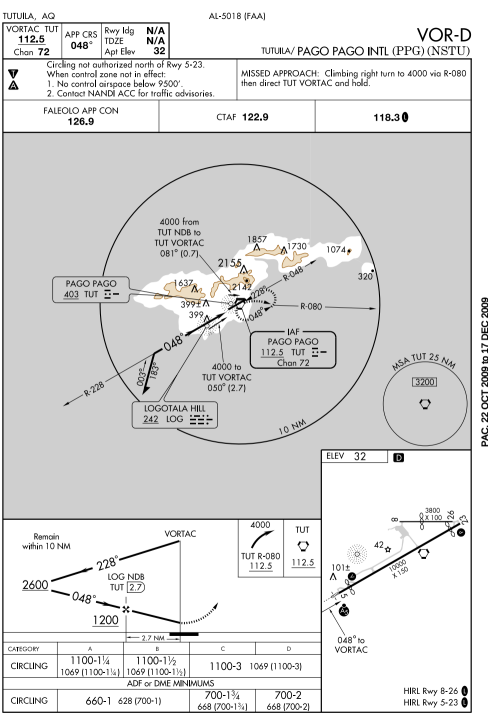
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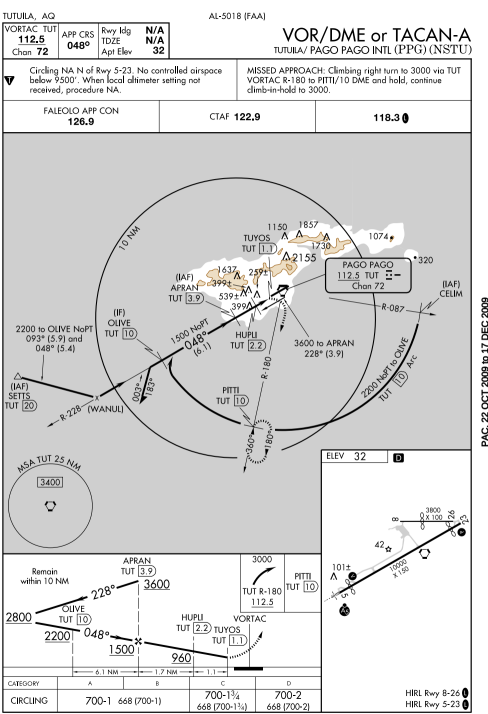


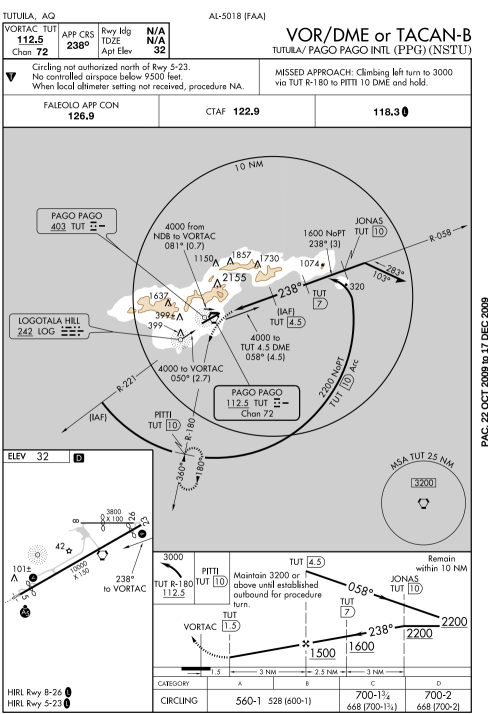


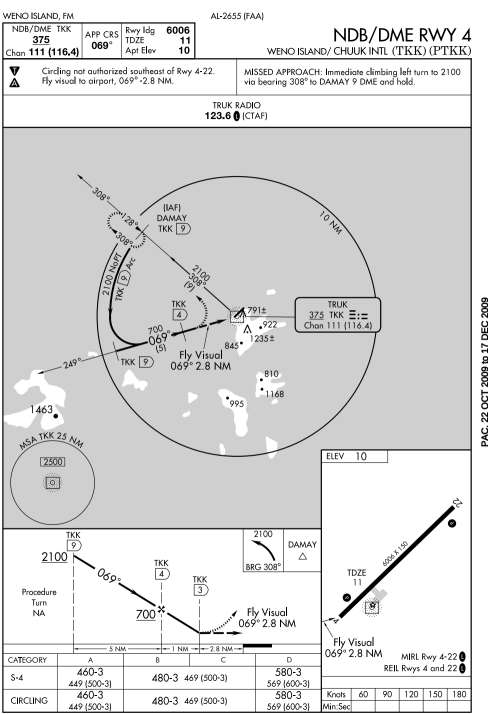


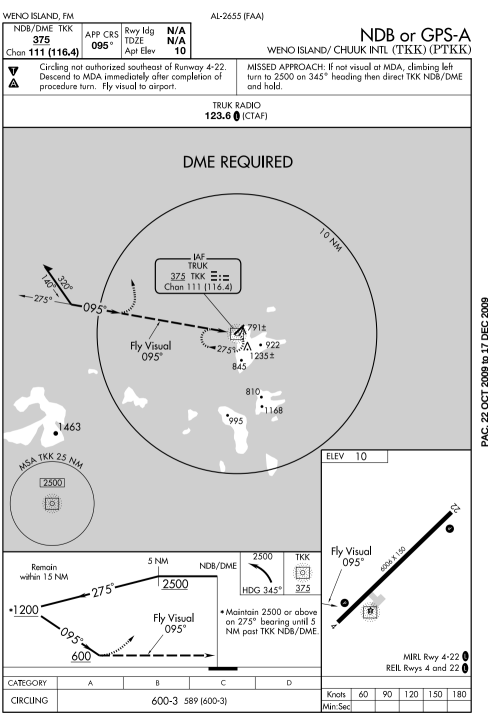


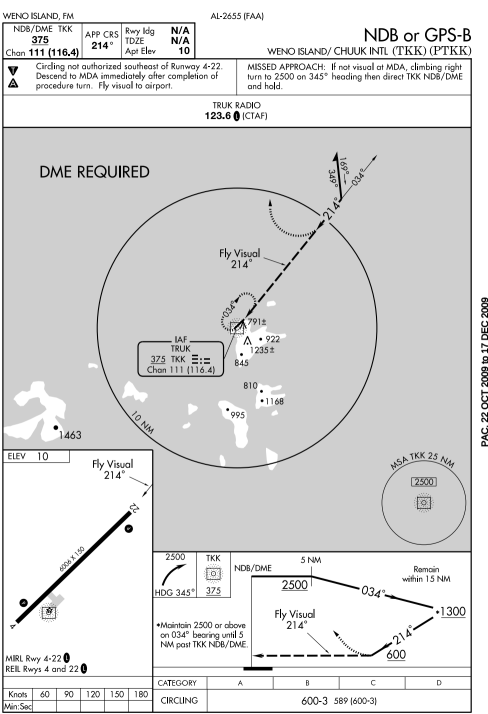


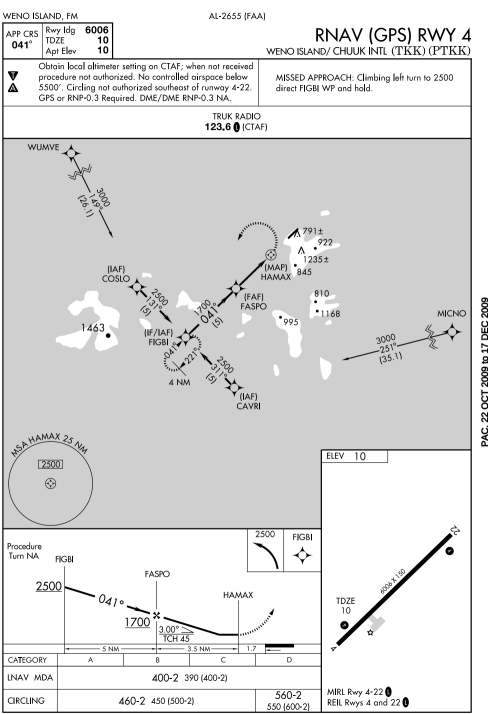












YAP ISLAND, FM AL-6048 (FAA) NDB/DME YP Rwy Ida 6000 NDB/DME RWY 7 APP CRS 317 TDZE 91 074° YAP INTL (T11)(PTYA) 91 Chan 122 (117.5) Apt Elev Obtain local altimeter setting on CTAF; when not MISSED APPROACH: Climbing right turn to 1700 via received, procedure NA. 254° bearing from YP NDB/DME to RAZEL/12 DME Circling NA North of Runway 7-25. No controlled airspace below 5500. YAP RADIO 123.6 (CTAF) 1700 to Raze 625 254°(12) ۸₂₅₀ OLGEE (IAF) RAZEL PAC. 22 OCT 2009 to 17 DEC 2009 1700 YP [12] YAP 074° YP ----317 (6.3) CABRI Chan 122 (117.5) 074° YP 5.7 (IAF) 1700 NoPT BÈGÁC YP 12) Arc NSA YP 25 M ELEV 91 1700 1700 238± **RAZEL RAZEL** CABRI One Minute ۸ 199± YP 12) YP 5.7 Holding Pattern YP [12] BRG 254° 317 **TDZE** 074° -> 1700 91 OLGEE 1700 YP 1.3 3.02° = TCH 50 6.3 NM -4.4 NM -MIRL Rwy 7-25 CATEGORY C D Α REIL Rwys 7 and 25 0 640-11/2 640-13/4 S-7 640-1 549 (600-1) 549 (600-11/2) 549 (600-13/4) 180 640-11/2 660-2 Knots 60 90 120 150 CIRCLING 640-1 549 (600-1) 569 (600-2) 549 (600-11/2) Min:Sed

YAP ISLAND, FM AL-6048 (FAA) NDB/DME YP Rwy Idg 6000 NDB/DME RWY 25 APP CRS 317 TDZE 89 237° YAP INTL (T11)(PTYA) Chan 122 (117.5) Apt Elev 91 Obtain local altimeter setting on CTAF; when not V received, procedure NA. MISSED APPROACH: Climbing left turn to 1700 via 057° A Circling NA North of Runway 7-25. bearing from YP NDB/DME to ADABE/11.1 DME and hold. No controlled airspace below 5500. YAP RADIO 123.6 (CTAF) 051°-(IAF) ADABE YP 11.1 YP 5.1 ^625[±] PAC 22 OCT 2009 to 17 DEC 2009 YAP 317 YP ----Chan 122 (117.5) 10 MM NSA YP 25 M 1700 ELEV 91 237° to NDB/DME 1700 ت TDZE ADABE ADABE CECAC One Minute YP [11.1) YP 5.1 Holding Pattern YP [11.1] 99± 057° BRG 317 1700 **×** ← 237° NDB/DME 1700 3.00° <u>Z 3.00</u> TCH 50 5.1 NM -6 NM MIRL Rwy 7-25 1 CATEGORY D В REIL Rwys 7 and 25 0 940-1 940-11/4 940-21/2 940-23/4 S-25 851 (900-1) 851 (900-11/4) 851 (900-21/2) 851 (900-23/4) Knots 60 90 120 150 180 940-1 940-21/2 940-23/4 940-11/4 CIRCLING Min:Sec 849 (900-1) 849 (900-11/4) 849 (900-2 1/2) 849 (900-23/4)

